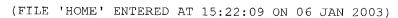
		and the state of t		
L Numl		Search Text	DB	Time stamp
1	1	"6420526"	USPAT	2003/01/06 11:19
2	127	alzheimer\$ same ((differential adj	USPAT	2003/01/06 11:23
		display) or (profile) or (expression adj		2003/01/00 11:23
		profile))		
3	14	1 and baround to the first of t	USPAT	2003/01/06 11:24
		display) or (expression adj profile))	00-111	2003/01/00 11.24
4	21	alzheimer\$ same ((differential adi	USPAT;	2003/01/06 11:26
j		display) or (expression adj profile))	EPO;	2003/01/00 11.20
			DERWENT	
6	21	alzheimer\$ same ((differential adj	USPAT;	2003/01/06 11:27
		display) or (expression adj profile) or	EPO;	2003/01/00 11.2/
	,	(mRNAs and RTPCR))	DERWENT	
5	83	alzheimer\$ same ((differential adj	USPAT:	2003/01/06 11:28
		display) or (expression adj profile)or	EPO;	2003/01/00 11.20
i		(mRNAs))	DERWENT	
7	165	alzheimer\$ same ((differential adj	USPAT;	2003/01/06 11:46
		display) or (expression adj profile) or	EPO;	2003/01/00 11.40
		(microarray\$))	DERWENT	
-8	0	alzheimer\$ same (stage\$) same	USPAT;	2003/01/06 11:40
ļ		((differential adj display) or (expression	EPO;	2003/01/00 11.40
1 _		adj profile)or (microarray\$))	DERWENT	1
9	12	alzheimer\$ same (progress\$) same	USPAT;	2003/01/06 11:40
Ì		((differential adj display) or (expression	EPO;	2003/01/00 11:40
		adj profile)or (microarray\$))	DERWENT	
10	0	alzheimer\$ same mRNA same RTPCR	USPAT:	2003/01/06 11:46
			EPO;	100,01,00 11.40
			DERWENT	
11	0	alzheimer\$ same RTPCR	USPAT:	2003/01/06 11:46
			EPO:	2000/01/00 11:40
1.0			DERWENT	
12	0	alzheimer\$ same rtpcr	USPAT;	2003/01/06 11:46
			EPO;	
			DERWENT	



	FILE 'MEDL	INE, BIOSIS, CAPLUS' ENTERED AT 15:22:21 ON 06 JAN 2003
L1		S ALZHEIMER
L2	106635	S ALZHEIMER?
L3	8689	S NFT OR (NEUROFIBRILLARY (1A) TANGLES)
L4	849751	S MICROSCOPY OR (LIGHT (2A) MICROSCOPE)
L5	801	S L4 AND L3
L6	0	S ANTI-TG3
L7	111	S TG3
L8	864	S MC1
L9	0	S MAB69
L10	8	S MONOCLONAL ANTIBODY 69
L11	20	S MAB 69
L12		S L11 OR L10
		S CATHEPSIN D
L14	_	S ANTI-CATHEPSIN D
L15		S L14 AND L12 AND L8 AND L7
L16	_	S L14 AND L12
L17		S L12 AND L8
L18		S L12 AND L7
L19		S L7 AND L8
L20		DUP REM L19 (0 DUPLICATES REMOVED)
L21		S L3 AND IMMUNOCYTOCHEMISTRY
L22		S IMMUNO? AND L3
L23		S L22 AND MICROSCOP?
L24		S L23 AND (STAGE? OR PROGRESSION)
L25		DUP REM L24 (21 DUPLICATES REMOVED)
L26	31	S L25 NOT PY>2000

FILE 'STNGUIDE' ENTERED AT 15:54:20 ON 06 JAN 2003

=>

T N				
L Number	Hits	Search Text	DB	Time stamp
4	l '	alzheimer same immunocytochem\$ same NFT	USPAT;	2003/01/06 15:57
			EPO; JPO;	
1	51	alabeiman geme immuneenteebend	DERWENT	0000 (000)
-	1	alzheimer same immunocytochem\$	USPAT;	2003/01/06 16:04
			EPO; JPO;	
3	285	alzheimer same monoclonal	DERWENT	2002/01/05 15 25
`	200	dizhermer same monocional	USPAT;	2003/01/06 16:07
	Į		EPO; JPO;	
4	12	alzheimer same monoclonal same	DERWENT	0000 /01 /06 15 05
-	1.0	immunocytochem\$	USPAT;	2003/01/06 16:07
		- Immunocy cocircmy	EPO; JPO; DERWENT	1
5	14	alzheimer same monoclonal same (microscope	USPAT;	2003/01/06 17:03
		or microscopy)	EPO; JPO;	2003/01/08 17:03
			DERWENT	
6	0	alzheimer same mab69	USPAT;	2003/01/06 17:03
			EPO; JPO;	2003/01/00 17.03
			DERWENT	
8	0	alzheimer same monoclonal adj ab69	USPAT;	2003/01/06 17:03
	l		EPO; JPO;	2303, 51, 55 17.03
			DERWENT	
9	3	monoclonal adj antibody adj "69"	USPAT;	2003/01/06 17:06
	ļ	- · · · · · · · · · · · · · · · · · · ·	EPO; JPO;	2000, 01,000 17.00
	į		DERWENT	
10	1	ma69	USPAT;	2003/01/06 17:05
			EPO; JPO;	
	Ī		DERWENT	·
11	0	monoclonal adj antibody adj "69" and	USPAT;	2003/01/06 17:05
		alzheimer	EPO; JPO;	
			DERWENT	
12	7169	(monoclonal antibody "69") and alzheimer	USPAT;	2003/01/06 17:07
1			EPO; JPO;	
1.2	ô = .		DERWENT	*
13	854	(monoclonal antibody "69") same alzheimer	USPAT;	2003/01/06 17:07
			EPO; JPO;	
14	205	/www1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	DERWENT	
14	285	(monoclonal antibody adj "69") same	USPAT;	2003/01/06 17:07
		alzheimer	EPO; JPO;	-
15	0	/monoplanel add antibada add MCON	DERWENT	0000 (01 (05 17 07
1 1 3	9	(monoclonal adj antibody adj "69") same alzheimer	USPAT;	2003/01/06 17:07
		arznermer	EPO; JPO;	
16	255	(monoclonal adj antibody "69") same	DERWENT	0000 (01 (06 17 00
10	200	alzheimer	USPAT;	2003/01/06 17:09
		disheimer	EPO; JPO;	
7	293	alzheimer same monoclonal ab69	DERWENT USPAT;	2003/01/06 17:18
1		Samo monoctonat aboy	EPO; JPO;	7000\01\100 I\:T8
			DERWENT	
17	16 3		USPAT;	2003/01/06 17:14
	7/	A.	EPO; JPO;	2300,01,00 17.14
			DERWENT	
18			USPAT;	2003/01/06 17:14
			EPO; JPO;	
	انصر		DERWENT	
19	Many		USPAT;	2003/01/06 17:17
	-0000		EPO; JPO;	
1			DERWENT	
20	8	alzheimer same (light adj microscope)	USPAT;	2003/01/06 17:19
			EPO; JPO;	
0.1			DERWENT	
21	2	alzheimer same (light adj microscope) and	USPAT;	2003/01/06 17:52
		NFT	EPO; JPO;	
	_	#5.C.1.250.0#	DERWENT	
22	9	"5643730"	USPAT;	2003/01/06 17:53
			EPO; JPO;	
22	1.0	WE COE 02-11	DERWENT	
23	16	"5695937"	USPAT;	2003/01/06 17:54
1			EPO; JPO;	
1	1		DERWENT	

24	14	"5965352"	USPAT;	2003/01/06 17:54
			EPO; JPO; DERWENT	